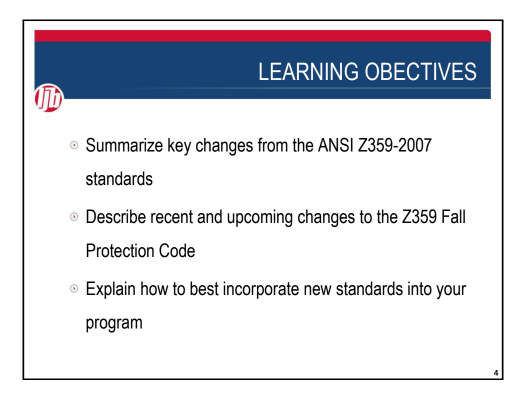
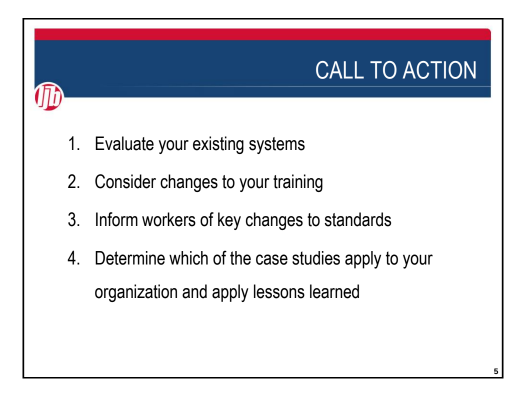


	QUIZ CARDS
	Z359 Standards: A Fall Protection Guidebook na Safety Conference – February 2014
1.	<b>True or False</b> : The current OSHA fall protection general industry regulation was adopted in the early 1970s.
2.	True or False: The ANSI Z359 standards are being rewritten as component- based standards.
3.	<b>True or False</b> : Load testing is needed to certify all active fall protection systems.
Name	Title:
	any:
	SS:
City:	State: ZIP:
	E-mail:
	I have specific questions or requests concerning this program and have written them on the back of this card.







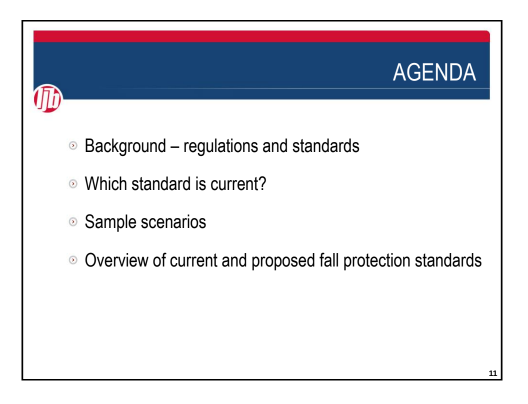


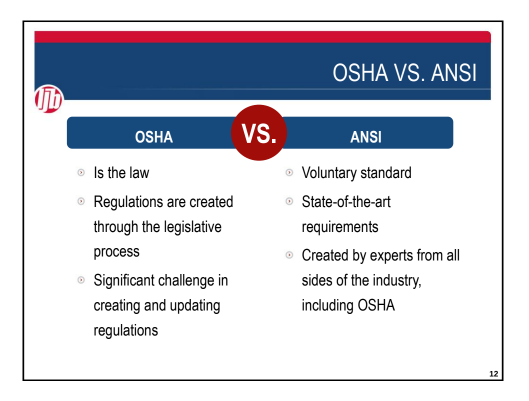


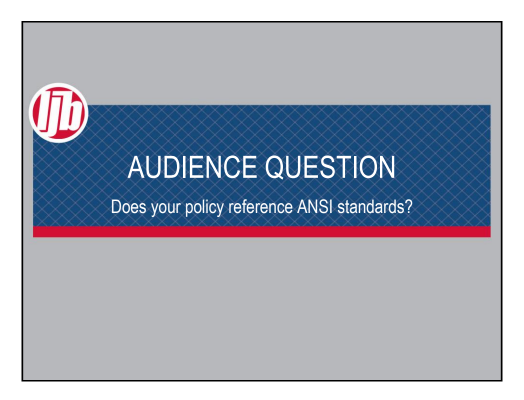












S H	General Industry (1910)	Construction (1926)		
A	Subpart D (1910) – walking and working surfaces	Subpart M (1926) - fall protection		
	Proposed subpart D (1910) – walking and working surfaces Proposed subpart I (1910) – personal protective fall equipment (New proposed documents released in May 2010)	Subpart X (1926) – stairs and ladders		
		Subpart L (1926) - scaffolding		
	Subpart F (1910) - powered and vehicle-mounted work platform and	Subpart R (1926) - steel erection		
	manlifts 1910.66 Appendix C – fall protection for Subpart F	Subpart N (1926) – cranes, derricks, hoists, elevators and conveyors		
	Subpart J (1910) - permit-required confined spaces	Subpart E (1926) – personal protective & life saving equipment         Subpart C (1926) – general safety & health provisions         Subpart S (1926) – underground construction (tunnels)		
	Subpart N (1910) – material handling and storage			
	Subpart R (1910) – electric power generation and telecommunications			
	STD 1-1.13 – Fall protection in general industry (frequency of hazard exposure used to determine abatement)	Subpart V (1926) – power transmission and distribution		
	ANSI A14 series – ladders (portable & fixed) ANSI A92 series – lifts	ANSI/ITSDF B56.1 - fork lifts		
	General Industry	Construction		

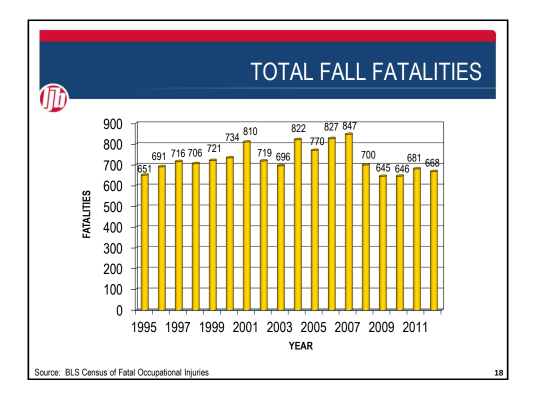
## ANSI Z359 Standards: A Fall Protection Guidebook by Kevin Wilcox – LJB Inc.

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A	Subpart D (1910) - walking and working surfaces	Subpart M (1926) – fall protection		
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	Subpart N (1910) – material handling and storage			
	Subpart R (1910) - electric power generation and telecommunications	Subpart S (1926) – underground construction (tunnels)		
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	General Industry	Construction		

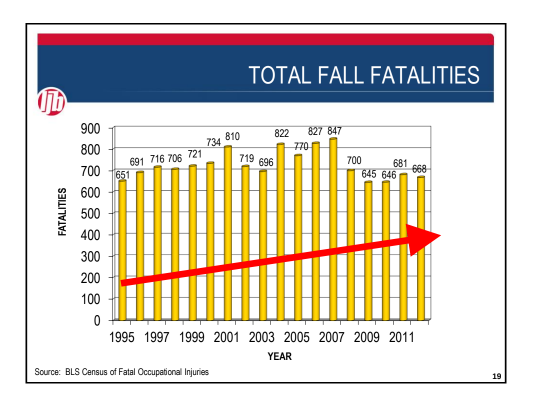
0 S	Draft Proposed Safety and Health Program Rule (core elements of a health and safety program); interpretation letters & memos; compliance directives			
H	General Industry (1910)	Construction (1926)		
A	Subpart D (1910) – walking and working surfaces	Subpart M (1926) - fall protection		
	Proposed subpart D (1910) – walking and working surfaces Proposed subpart I (1910) – personal protective fall equipment (both documents originally proposed in April 1990)	Subpart X (1926) – stairs and ladders		
	(bein doeiniond onginain) proposed in right 1999)	Subpart L (1926) - scaffolding		
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	General Industry	Construction		

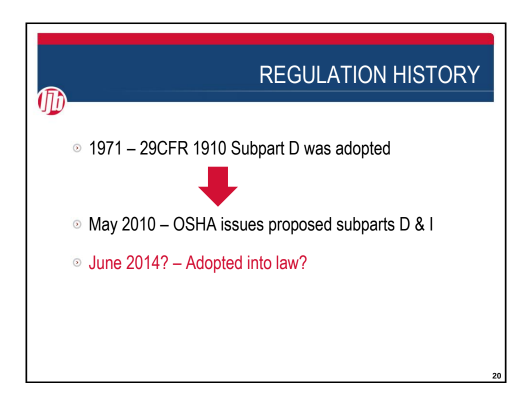
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	General Industry	Construction	

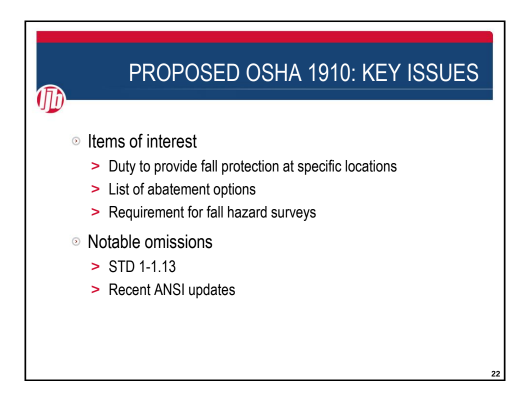


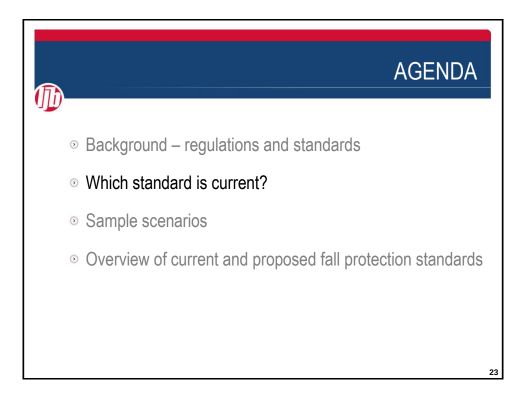
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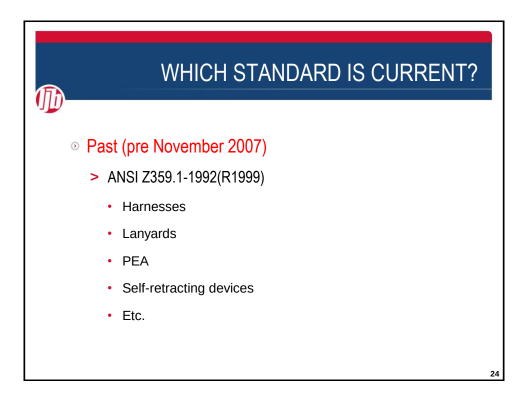


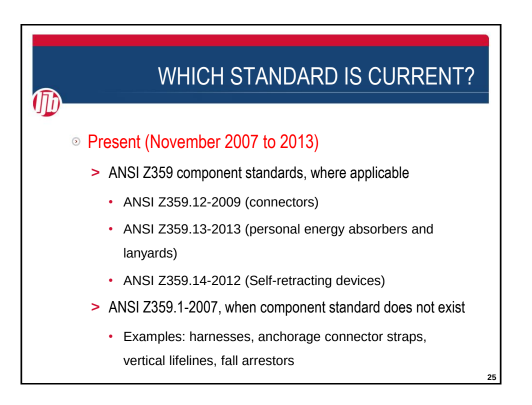


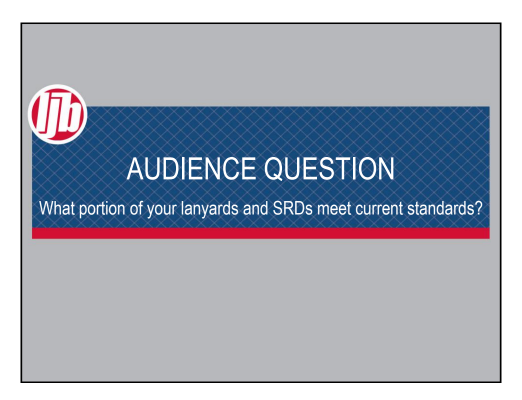


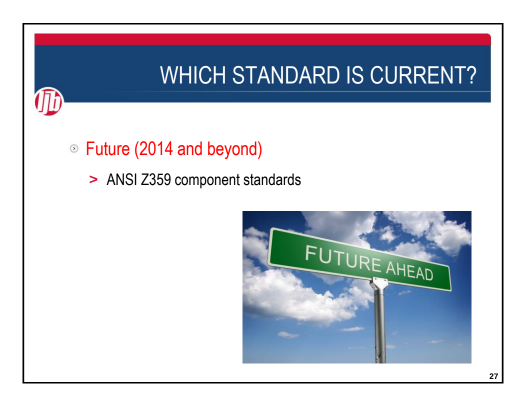




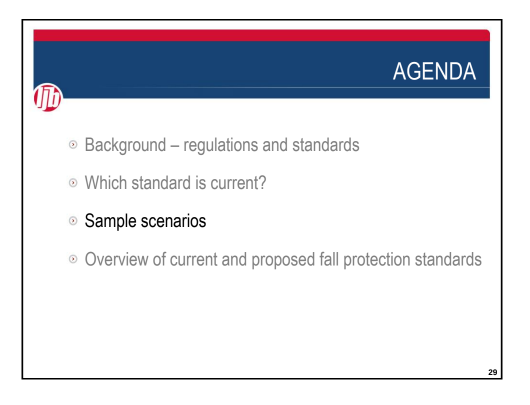


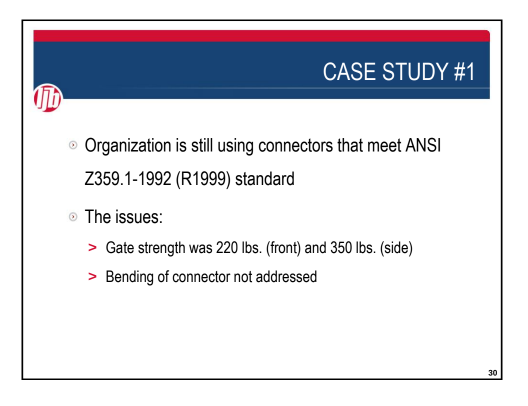


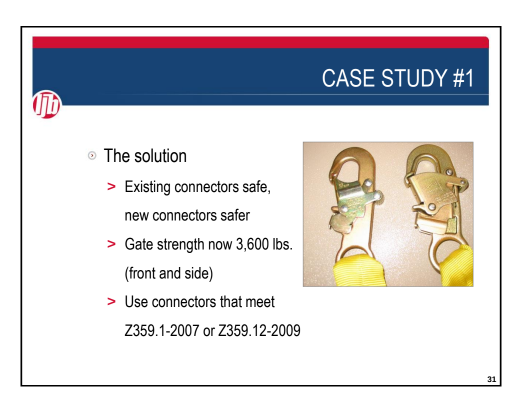


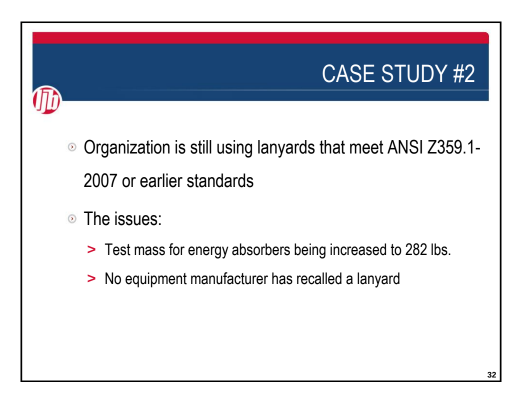


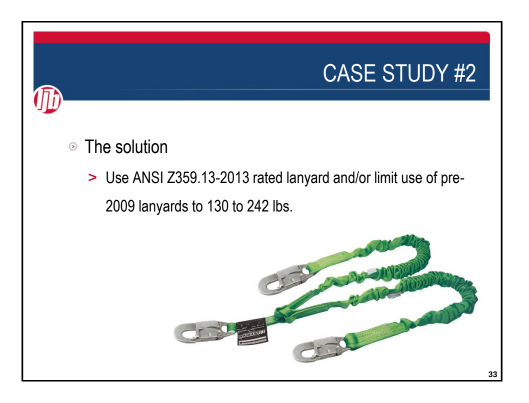
WHI	CH STANDARD	IS CURRENT?
Equipment Type	Most Current Standard	Proposed/Future
Full-body harness	Z359.1	Z359.11
Connectors	Z359.12	
PEA and lanyards	Z359. 13	
Self-retracting devices	Z359.14	
Vertical lifelines	Z359.1	Z359.15
Ladder climbing devices	Z359.1	Z359.16
Horizontal lifelines	Z359.1	Z359.17

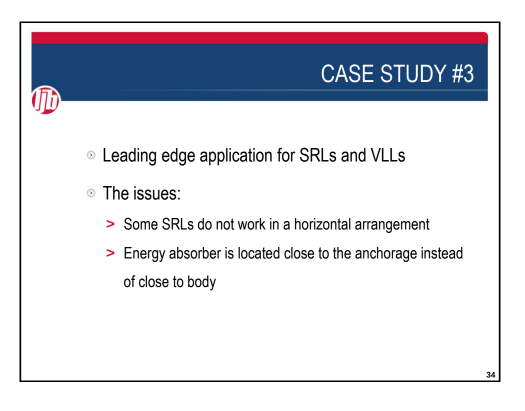










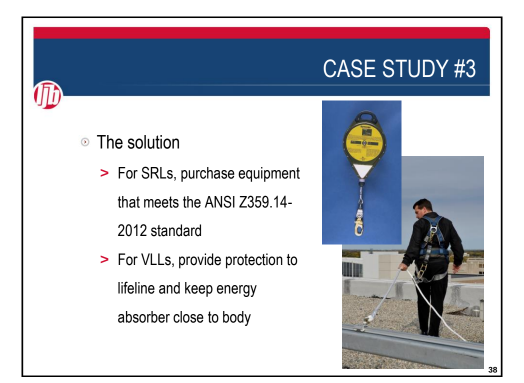


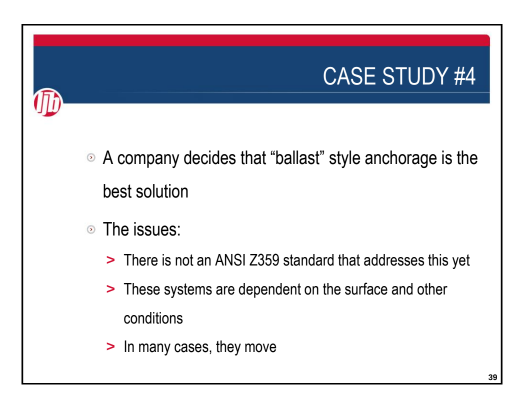
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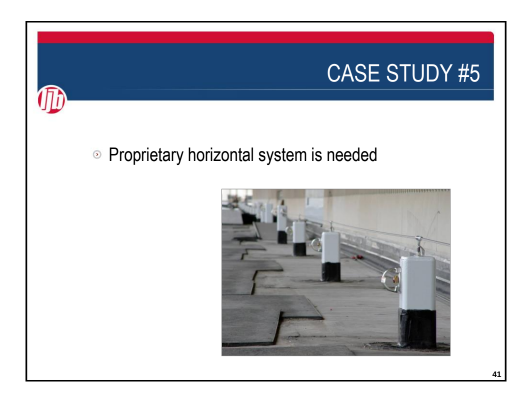


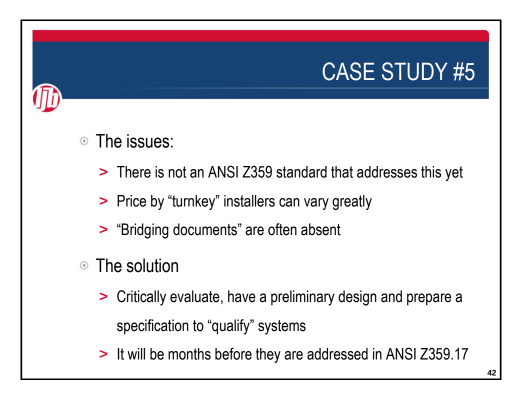


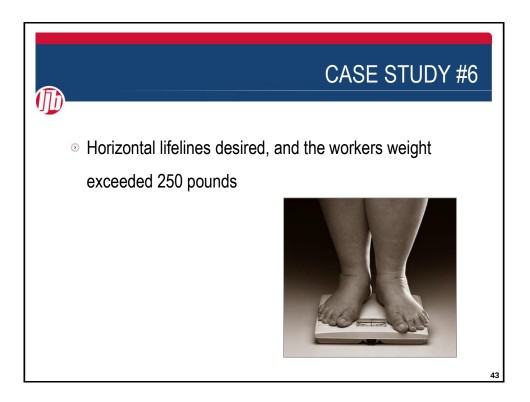


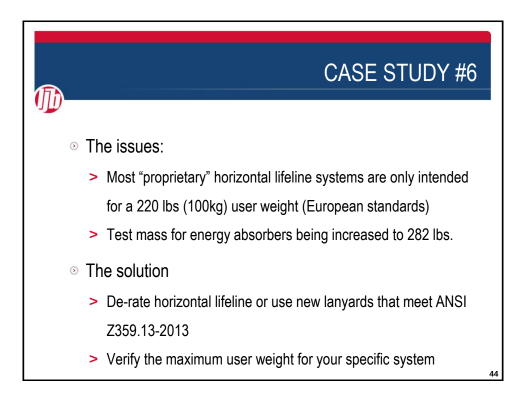




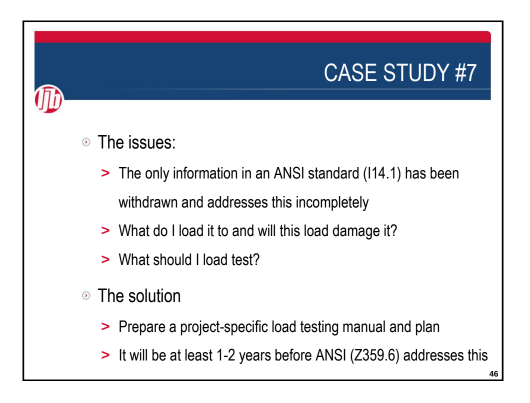


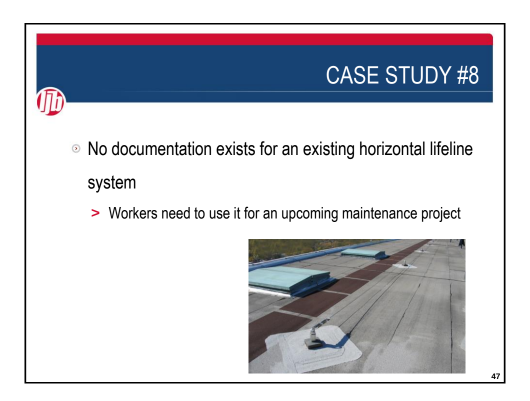


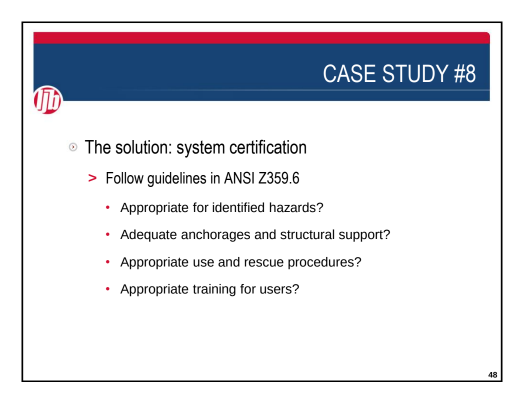


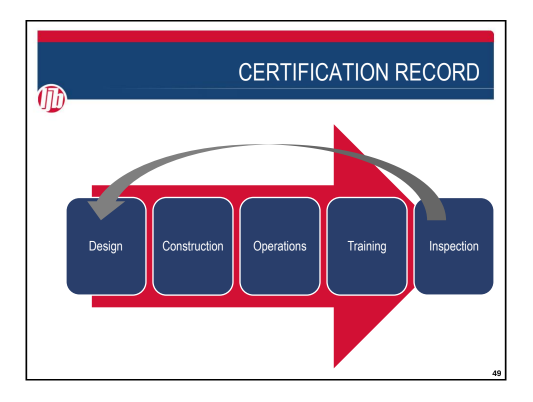




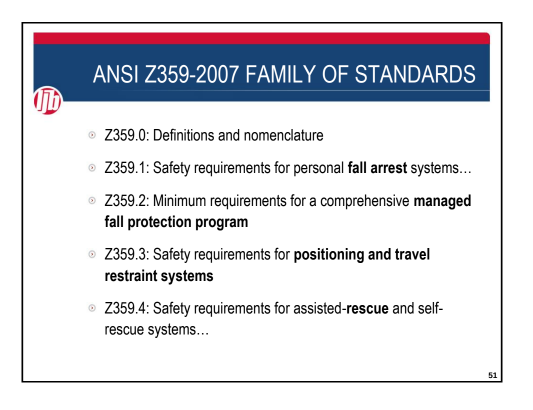


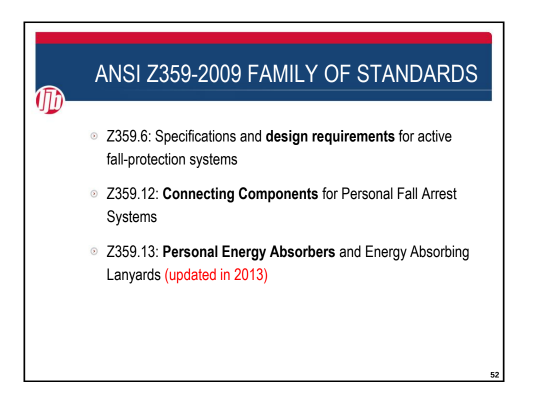










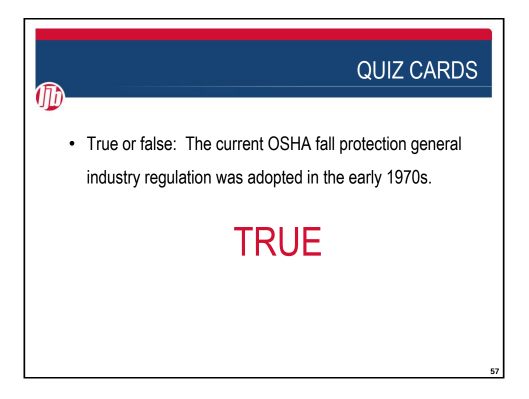


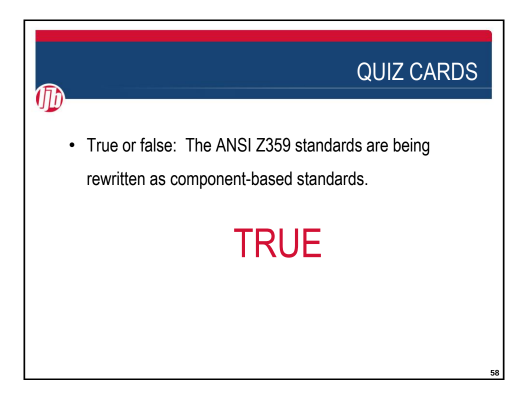


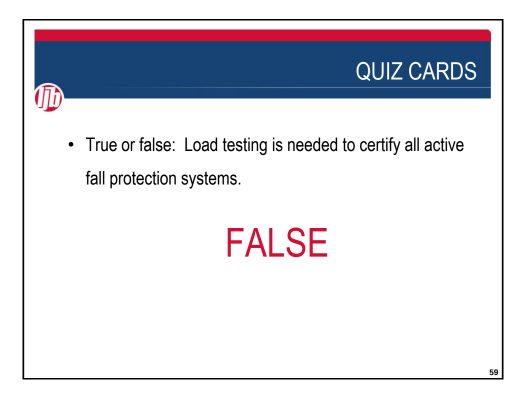


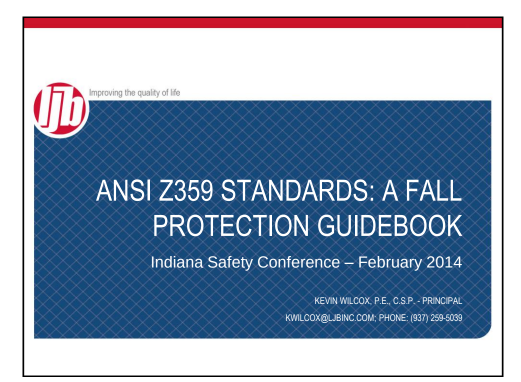














## ANSI Z359 Standards: A Fall Protection Guidebook

Indiana Safety & Health Conference – February 2014

Thank you for choosing to attend this session. I am committed to making the time you spend in this session worthwhile, so please ask questions throughout my presentation. I will also be available after my session to continue discussions if necessary.

With recent and forthcoming changes to the ANSI Z359 fall protection standards, the landscape of the fall protection industry is changing. During this presentation you will learn about these changes and how they will impact your organization's fall protection program.

## **Presentation Outline:**

- I. Background
  - Statistics
  - Regulations and standards overview
- II. Equipment standards
  - Current
  - Future
- III. Sample scenarios
  - Issues and solutions
- IV. Overview of current and proposed standards
  - ANSI Z359 Fall Protection Code
- V. Call to action

If you would like to receive more information about this presentation, please give me a call or send me an email. Again, thanks for being here.

heim E. When

Kevin Wilcox, P.E., C.S.P. – LJB Inc. Principal (937) 259-5039 KWilcox@LJBinc.com
